

666

```
000000  PPPPPPP  CCCCCCCC  000000  MM      MM  DDDDDDDD  EEEEEEEEE  FFFFFFFF
000000  PPPPPPP  CCCCCCCC  000000  MM      MM  DDDDDDDD  EEEEEEEEE  FFFFFFFF
00      00  PP      PP  CC      CC  00      00  MMMM  MMMM  DD      DD  EEE      FF
00      00  PP      PP  CC      CC  00      00  MMMM  MMMM  DD      DD  EEE      FF
00      00  PP      PP  CC      CC  00      00  MM  MM  DD      DD  EEE      FF
00      00  PP      PP  CC      CC  00      00  MM  MM  DD      DD  EEE      FF
00      00  PPPPPPP  CC      CC  00      00  MM  MM  DD      DD  EEEEEEE  FFFFFFFF
00      00  PPPPPPP  CC      CC  00      00  MM  MM  DD      DD  EEEEEEE  FFFFFFFF
00      00  PP      CC      CC  00      00  MM  MM  DD      DD  EEE      FF
00      00  PP      CC      CC  00      00  MM  MM  DD      DD  EEE      FF
00      00  PP      CC      CC  00      00  MM  MM  DD      DD  EEE      FF
00      00  PP      CC      CC  00      00  MM  MM  DD      DD  EEE      FF
000000  PP      CCCCCCCC  000000  MM      MM  DDDDDDDD  EEEEEEEEE  FF
000000  PP      CCCCCCCC  000000  MM      MM  DDDDDDDD  EEEEEEEEE  FF
                                ....
                                ....
                                ....
                                ....
```

```
SSSSSSSS  DDDDDDDD  LL
SSSSSSSS  DDDDDDDD  LL
SS      DD      LL
SS      DD      LL
SS      DD      LL
SSSSSS  DD      LL
SSSSSS  DD      LL
SS      DD      LL
SS      DD      LL
SS      DD      LL
SS      DD      LL
SSSSSSSS  DDDDDDDD  LLLLLLLLLL
SSSSSSSS  DDDDDDDD  LLLLLLLLLL
```

```
module OPCOMDEF:
```



```

/*
/* Define bit vector names for global status
/*
constant (
    SHUTDOWN_PENDING,      /* OPCOM is doing an orderly shutdown
    LOGGING_ENABLED,       /* Log events
    LAST_LOG_FAILED,       /* Last log attempt failed
    LOGFILE_CLOSED,        /* Logfile closed
    OLD_FORMAT_MSG,        /* This is an old format msg
    TIMESTAMP_PENDING,     /* Timestamp function pending
    BUSY,                  /* OPCOM is busy
    FLUSH_PENDING,         /* Must flush log file
    IN_VAXcluster          /* Member of VAXcluster
) equals 0 increment 1 prefix GBLSTS_;

/*
/* Define event flag numbers
/*
constant (
    ASYNCH,                /* Throwaway for asynch i/o
    BRKTHRU,               /* Break through service
    MAILBOX,               /* Mailbox reads
    TIME_STAMP             /* Timer ast
) equals 1 increment 1 prefix EFN_;

/*
/* Define the common data structure header fields.
/* All of the data structure definitions that follow
/* this one have the first few fields in common.
/* However, some of the fields are used differently,
/* depending on the type of data structure.
/*
aggregate HDR_AGGREGATE structure prefix HDR fill;
    FLINK      longword unsigned; /* FLink to next data structure
    BLINK      longword unsigned; /* BLink to last data structure
    SIZE       word unsigned;     /* Size of data structure
    TYPE       byte unsigned;     /* Type of data structure
    SCOPE      byte unsigned;     /* Scope of data structure
    SEQNUM     longword unsigned; /* Sequence # of data structure
    IDENT      longword unsigned; /* Cluster-wide ident (seqnum from original create)
    CSID       longword unsigned; /* Cluster system id
    NOD        longword unsigned; /* Pointer to NOD structure
    SCS_ID union fill;
        SYSTEMID character length 6; /* SCS System ID
        SCS_ID_S structure fill;
            SYSTEMIDL longword unsigned; /* Low order longword
            SYSTEMIDH word unsigned; /* High order word
        end SCS_ID_S;
    end SCS_ID;
    FILLER     word unsigned; /* Spare
    BPTR       longword unsigned; /* Back pointer to main data structure
/*
/* Define the common header status bits.
/* The low 16 bits are common for all data structures.
/* The high 16 bits are data structure specific.
/*

```

```
STATUS      structure longword unsigned;
  LAL        bitfield mask; /* Block is from LAL
  BRD        bitfield mask; /* Broadcast this message
  LOG        bitfield mask; /* Log this message
end STATUS;
```

```
end HDR_AGGREGATE;
```

```
/*
/* A system mailbox message contains a header. Here we will define
/* the offsets to the fields inside that header.
/*
```

```
aggregate MSG_AGGREGATE structure prefix MSG_ fill;
```

```
MSGTYPE      word unsigned;      /* Message type code
REPLYMBX      word unsigned;      /* Reply mailbox unit number
PRIVMASK1     longword unsigned;  /* First LW of privilege mask
PRIVMASK2     longword unsigned;  /* Second LW of privilege mask
SENDERUIC     longword unsigned;  /* UIC of request sender
USERNAME      character length 12; /* Pointer to start of username
ACCOUNT       character length 8;  /* Pointer to start of account
BASEPRI       byte unsigned;      /* Sender's base priority
FILLER_2      byte unsigned fill; /* ** 1 spare byte **
```

```
end MSG_AGGREGATE;
```

```

/*
/* Define Request Context Block (RQCB) fields.
/*
aggregate RQCB_AGGREGATE structure prefix RQCB_ fill;

/*
/* common header
/*
    FLINK      longword unsigned;    /* Flink to next RQCB
    BLINK      longword unsigned;    /* Blink to last RQCB
    SIZE       word unsigned;        /* Size of data structure
    TYPE       byte unsigned;        /* Type of data structure
    FILLER_1    byte unsigned fill;   /* ** 1 spare byte **
    SEQNUM     longword unsigned;    /* RQCB sequence number

/*
/* Data above this mark is owned by the RQCB allocation routines
/*
    OVERLAY     character length 0;    /* Address where OK to change RQCB
    #overlay_mark = .;

/*
    IDENT       longword unsigned;    /* Cluster-wide ident (seqnum from original create)
    CSID        longword unsigned;    /* Cluster system id
    NOD         longword unsigned;    /* Pointer to NOD structure
    SCS_ID union fill;
        SYSTEMID character length 6; /* SCS System ID
        SCS_ID_S structure fill;
            SYSTEMIDL longword unsigned; /* Low order longword
            SYSTEMIDH word unsigned;     /* High order word
        end SCS_ID_S;
    end SCS_ID;
    FILLER      word unsigned;        /* Spare
    OCD         longword unsigned;    /* Backpointer to OCD

/*
/* Define request status bits.
/*
    STATUS      structure longword unsigned prefix RQSTS_;
        FILLER_1 bitfield length 16 fill;
        IMPCANCEL bitfield mask; /* Request implicitly canceled
    end STATUS;

/*
/* Following 38 bytes are copied from the system mailbox message header
/*
    MSGTYPE     word unsigned;        /* Message type code
    REPLYMBX    word unsigned;        /* Reply mailbox unit number
    PRIVMASK1   longword unsigned;    /* First LW of privilege mask
    PRIVMASK2   longword unsigned;    /* Second LW of privilege mask
    SENDERUIC   longword unsigned;    /* UIC of request sender
    USERNAME    character length 12;  /* Pointer to start of username
    ACCOUNT     character length 8;   /* Pointer to start of account
    BASEPRI     byte unsigned;        /* Sender's base priority
    FILLER_2    byte unsigned fill;   /* ** 1 spare byte **
    RQSTCODE    byte unsigned;        /* Request type code
    SCOPE       byte unsigned;        /* Scope of request
    OPTIONS     longword unsigned;    /* Request independent options
    RQ_OPTIONS  longword unsigned;    /* Request dependent options

```



```
ATTNMask1    longword unsigned;    /* Attention mask part 1
ATTNMask2    longword unsigned;    /* Attention mask part 2
RQSTID       longword unsigned;    /* User request identifier
UIC          longword unsigned;    /* Requestor UIC
/*
/* End of copied area, note that offset of MCB is used to determine end of copy
/*
MCB          longword unsigned;    /* Address of MCB
/*
RQSTNUM      longword unsigned;    /* Request number
USERNAMELEN  word unsigned;        /* Length of username, blanks trimmed
ACCOUNTLEN   word unsigned;        /* Length of account, blanks trimmed
/*
/* Define operator status bits.
/*
OPRSTS       structure word unsigned prefix OPRSTS_;
    TRM       bitfield mask;    /* Terminal
    REMTRM    bitfield mask;    /* Remote terminal
    MBX       bitfield mask;    /* Mailbox
    IMPDISABLE bitfield mask;    /* Operator implicitly disabled
end OPRSTS;

MBXSIZE      word unsigned;        /* Mailbox buffer size
OPER_LEN     longword unsigned;    /* Operator device name size
OPER_PTR     longword unsigned;    /* Operator device name pointer
TEXT_LEN     longword unsigned;    /* Optional text size
TEXT_PTR     longword unsigned;    /* Optional text pointer
DSBLFLINK    longword unsigned;    /* Flink to next disabled oper
DSBLBLINK    longword unsigned;    /* Blink to last disabled oper

constant SIZE equals .;            /* Size of RQCB in bytes
constant OVERLAY_SIZE equals .-#overlay_mark;

end RQCB_AGGREGATE;
```

```
/*
/* Define Request Control Block (RCB) fields.
/*
aggregate RCB_AGGREGATE structure prefix RCB_ fill;

/*
/* common header
/*
    FLINK      longword unsigned;    /* Flink to next RCB
    BLINK      longword unsigned;    /* Blink to last RCB
    SIZE       word unsigned;        /* Size of data structure
    TYPE       byte unsigned;        /* Type of data structure
    SCOPE      byte unsigned;        /* Scope of RCB
    SEQNUM     longword unsigned;    /* RCB sequence number
    IDENT      longword unsigned;    /* Cluster-wide ident (seqnum from original create)
    CSID       longword unsigned;    /* Cluster system id
    NOD        longword unsigned;    /* Pointer to NOD structure
    SCS_ID union fill;
        SYSTEMID character length 6; /* SCS System ID
        SCS_ID_S structure fill;
            SYSTEMIDL longword unsigned; /* Low order longword
            SYSTEMIDH word unsigned;    /* High order word
        end SCS_ID_S;
    end SCS_ID;
    FILLER     word unsigned;        /* Spare
    RQCB       longword unsigned;    /* Pointer to RQCB
    STATUS     longword unsigned;    /* Status longword
/*
    RQSTNUM    longword unsigned;    /* Operator request number
    TEXTLEN    longword unsigned;    /* Length of request text
    TEXTPTR    longword unsigned;    /* Address of request text

    constant SIZE equals .;          /* Size of RCB in bytes
end RCB_AGGREGATE;
```



```

/*
/* Define Operator Control Block (OCB) fields
/*
aggregate OCB_AGGREGATE structure prefix OCB_ fill;
/*
/* common header
/*
FLINK      longword unsigned;    /* Forward link to next OCB
BLINK      longword unsigned;    /* Backward link to last OCB
SIZE       word unsigned;        /* Size of OCB
TYPE       byte unsigned;        /* Type of data structure
SCOPE      byte unsigned;        /* Scope of OCB
SEQNUM     longword unsigned;    /* OCB sequence number
IDENT      longword unsigned;    /* Cluster-wide ident (seqnum from original create)
CSID       longword unsigned;    /* Cluster system id
NOD        longword unsigned;    /* Pointer to NOD structure
SCS_ID union fill;
  SYSTEMID character length 6;    /* SCS System ID
  SCS_ID_S structure fill;
    SYSTEMIDL longword unsigned;   /* Low order longword
    SYSTEMIDH word unsigned;       /* High order word
  end SCS_ID_S;
end SCS_ID;
FILLER     word unsigned;        /* Spare
RQCB       longword unsigned;    /* Address of RQCB
/*
/* Define OCB status bits.
/*
STATUS     structure longword unsigned;
  FILLER_1  bitfield length 16 fill;
  PRMOPR    bitfield mask;       /* Operator is permanent
  MAILBOX   bitfield mask;       /* Operator is a mailbox
end STATUS;
/*
ATTNMASK1  longword unsigned;    /* Operator attention mask
ATTNMASK2  longword unsigned;    /* Operator attention mask
DEVNAMLEN  longword unsigned;    /* Operator device name length
DEVNAMPTR  longword unsigned;    /* Operator device name string address
BUFSIZ     longword unsigned;    /* Operator device buffer size

constant SIZE equals .;          /* Size of OCB in bytes
end OCB_AGGREGATE;

```

```

/*
/* Define Operator Class Descriptor (OCD) fields.
/*
aggregate OCD_AGGREGATE structure prefix OCD_ fill;

/*
/* common header
/*
    FLINK      longword unsigned;    /* Flink to first OCB
    BLINK      longword unsigned;    /* Blink to last OCB
    SIZE       word unsigned;        /* OCD size
    TYPE       byte unsigned;        /* OCD type
    SCOPE      byte unsigned;        /* Scope of OCD
    SEQNUM     longword unsigned;    /* OCD sequence number
    IDENT      longword unsigned;    /* Cluster-wide ident (seqnum from original create)
    CSID       longword unsigned;    /* Cluster system id
    NOD        longword unsigned;    /* Pointer to NOD structure
    SCS_ID union fill;
        SYSTEMID character length 6; /* SCS System ID
        SCS_ID_S structure fill;
            SYSTEMIDL longword unsigned; /* Low order longword
            SYSTEMIDH word unsigned;    /* High order word
        end SCS_ID_S;
    end SCS_ID;
    FILLER     word unsigned;        /* Spare
    UIC        longword unsigned;    /* UIC associated w/ this OCD
/*
/* Define OCD status flags.
/*
    STATUS     structure longword unsigned;
        FILLER_1 bitfield length 16 fill;
        IMPCANCEL bitfield mask; /* At least one request was
                                /* implicitly canceled.
    end STATUS;

/*
    NOTIFYMASK1 longword unsigned; /* Operator notification mask
    NOTIFYMASK2 longword unsigned; /* Operator notification mask
    LCB         longword unsigned; /* Pointer to logfile control block
    FILLER_1    word unsigned fill; /* ** 2 spare bytes **
    RQSTCOUNT word unsigned;      /* Number of outstanding requests
    RQSTFLINK   longword unsigned; /* Flink to first request RQCB
    RQSTBLINK   longword unsigned; /* Blink to last request RQCB
    FILLER_2    word unsigned fill; /* ** 2 spare bytes **
    OPERCOUNT word unsigned;      /* Count of operators
    ATTNMASK1   longword unsigned; /* Operator attention mask1
    ATTNMASK2   longword unsigned; /* Operator attention mask2
    OPERFLINK   longword unsigned; /* FLINK to first OCB
    OPERBLINK   longword unsigned; /* BLINK to last OCB
    COUNTVECTOR character length 128; /* Count vector (64 words)

    constant SIZE equals .; /* Size of OCD in bytes
end OCD_AGGREGATE;

```

```

/*
/* Define the cluster node information block (NOD) offsets.
/*
aggregate NOD_AGGREGATE structure prefix NOD_ fill;

/*
/* common header
/*
    FLINK      longword unsigned;    /* FLINK to next NOD
    BLINK      longword unsigned;    /* BLINK to previous NOD
    SIZE       word unsigned;        /* Size of data structure
    TYPE       byte unsigned;        /* Type of data structure
    FILL_1     byte unsigned;        /*
    SEQNUM     longword unsigned;    /* NOD sequence number
    IDENT      longword unsigned;    /* Cluster-wide ident (seqnum from original create)
    CSID       longword unsigned;    /* Cluster system id (for this host)
    NOD        longword unsigned;    /* Pointer to NOD structure
    SCS_ID union fill;
        SYSTEMID character length 6; /* SCS System ID
        SCS_ID_S structure fill;
            SYSTEMIDL longword unsigned; /* Low order longword
            SYSTEMIDH word unsigned;    /* High order word
        end SCS_ID_S;
    end SCS_ID;
    STATE      byte unsigned;        /* State of the node
    constant { /* Values for NOD_B_STATE, in form NOD_K_STATE_xxx
        STATE_LOCAL, /* This is the local node
        STATE_START, /* Recognized by $GETSYI, but hasn't responded to messages
        STATE_ACTIVE, /* Responded to messages, normally functioning partner
        STATE_DEPARTED /* Has disappeared from $GETSYI
    } equals 1 increment 1;
    constant STATE_MAX equals NOD_K_STATE_DEPARTED;
    FILL_2     byte unsigned;        /* Spare
    FILL_3     longword unsigned;    /*
    STATUS     structure longword unsigned; /* Status longword
    FILLER_1   bitfield length 16 fill;
    ACK_PEND   bitfield mask; /* Waiting for acknowledgement from this node
    ACK_ATTEMPTED bitfield mask; /* At least one ACK has been sent to this node
    IOERR_DISPLAYED bitfield mask; /* We have displayed an i/o error message
    NODE_LEAVING bitfield mask; /* Node is leaving the cluster, flush messages without signaling
    end STATUS;

/*
    NODE_CSID  longword unsigned;    /* CSID for the node (for this NOD block)
    NAME_DESC  structure quadword unsigned; /* Desc for node name
    NAME_LEN   longword unsigned;    /* Name length
    NAME_PTR   longword unsigned;    /* Name address
    end NAME_DESC;
    NAME_BUF   character length 16; /* Buffer for actual name
    SWINCARN   quadword unsigned;    /* S/W incarnation number
    SCS_ID union fill;
        NODE_SYSTEMID character length 6; /* SCS System ID
        SCS_ID_S structure fill;
            NODE_SYSTEMIDL longword unsigned; /* Low order longword
            NODE_SYSTEMIDH word unsigned;    /* High order word
        end SCS_ID_S;

```


end SCS_ID;

constant SIZE equals .;
end NOD_AGGREGATE;

/* Size of NOD in bytes

```

/*
/* Define the Message control block (MCB) offsets.
/*
aggregate MCB_AGGREGATE structure prefix MCB_ fill;

/*
/* common header
/*
    FLINK      longword unsigned;    /* FLINK to next MCB
    BLINK      longword unsigned;    /* BLINK to previous MCB
    SIZE       word unsigned;        /* Size of data structure
    TYPE       byte unsigned;        /* Type of data structure
    SCOPE      byte unsigned;        /* Scope of MCB
    SEQNUM     longword unsigned;    /* MCB sequence number
    IDENT      longword unsigned;    /* Cluster-wide ident (seqnum from original create)
    CSID       longword unsigned;    /* Cluster system id
    NOD        longword unsigned;    /* Pointer to NOD structure
    SCS_ID union fill;
        SYSTEMID character length 6; /* SCS System ID
        SCS_ID_S structure fill;
            SYSTEMIDL longword unsigned; /* Low order longword
            SYSTEMIDH word unsigned;    /* High order word
        end SCS_ID_S;
    end SCS_ID;
    FILLER     word unsigned;        /* Spare
    RQCB       longword unsigned;    /* Pointer to RQCB
    STATUS     longword unsigned;    /* Status longword
/*
    MSGID      longword unsigned;    /* Message Identifier
    TEXTLEN    longword unsigned;    /* Message text length
    TEXTPTR    longword unsigned;    /* Message text address
    IOSB       longword unsigned;    /* I/O status block

    constant SIZE equals .;          /* Size of MCB in bytes
end MCB_AGGREGATE;

```

```

/*
/* Define the BRKTHRU Output Descriptor (BOD) offsets.
/*
aggregate BOD_AGGREGATE structure prefix BOD_ fill;

/*
/* common header
/*
    FLINK      longword unsigned; /* FLINK to next BOD
    BLINK      longword unsigned; /* BLINK to previous BOD
    SIZE       word unsigned;     /* Size of data structure
    TYPE       byte unsigned;     /* Type of data structure
    FILL_B     byte unsigned;     /*

/*
    STATUS structure longword unsigned; /* Status longword
        DEAD      bitfield mask; /* BRKTHRU was very slow
        WAIT      bitfield mask; /* A REPLY /WAIT is being executed
        LOCAL_NODE bitfield mask; /* Target is on the local node
        SHORT_TIMEOUT bitfield mask; /* Use short timeout period
    end STATUS;

/*
    COMPLETION_ROUTINE address; /* Address of I/O completion routine
    CSID      longword unsigned; /* CSID of remote node
    NODDSC structure quadword unsigned; /* Node name descriptor
        NODLEN      longword unsigned; /* Node name length
        NODPTR      address; /* Node name address
    end NODDSC;
    TRMDSC structure quadword unsigned; /* Terminal name descriptor
        TRMLEN      longword unsigned; /* Terminal name length
        TRMPTR      address; /* Terminal name address
    end TRMDSC;

/*
/* Items for parameter list for actual call to $BRKTHRU
/*
    MSGBUF structure quadword unsigned; /* MSGBUF parameter for call
        MSGLEN      longword unsigned; /* Message text length
        MSGPTR      address; /* Message text address
    end MSGBUF;
    SENDTO structure quadword unsigned; /* SENDTO parameter for call
        SENLEN      longword unsigned; /* Device name length
        SENPTR      address; /* Device name address
    end MSGBUF;
    SNDTYP      longword unsigned; /* Type code for send
    IOSB structure quadword unsigned; /* I/O status block
        IOSB0      word unsigned;
        IOSB1      word unsigned;
        IOSB2      word unsigned;
        IOSB3      word unsigned;
    end IOSB;
    CARCON      longword unsigned; /* Carriage control
    FLAGS       longword unsigned; /* Flags longword
    REQID       longword unsigned; /* Requestor id

/*
    QUETIME     quadword unsigned; /* Time that $BRKTHRU issued
    SENBUF      character length 64; /* Send name buffer

```



```
      NODBUF      character length 16;  /* Node name buffer
      TRMBUF      character length 20;  /* Terminal name buffer
/*
constant SIZE equals .;              /* Size of BOD in bytes
end BOD_AGGREGATE;
```

```

/*
/* Define the Cluster Output Descriptor (COD) offsets.
/*
aggregate COD_AGGREGATE structure prefix COD_ fill;

/*
/* common header
/*
    FLINK      longword unsigned;    /* FLINK to next COD
    BLINK      longword unsigned;    /* BLINK to previous COD
    SIZE       word unsigned;        /* Size of data structure
    TYPE       byte unsigned;        /* Type of data structure
    FILL_B     byte unsigned;        /*
/*
    STATUS structure longword unsigned; /* Status longword
        DEAD      bitfield mask; /* EXE$CSP_CALL was very slow
    end STATUS;
/*
    CSID       longword unsigned;    /* CSID of remote node
    CSD        address;              /* CSD address
    NOD        address;              /* Address of the nod for the system
    ERRSTAT    longword unsigned;    /* Routine status code for error signal
    MSGBUF structure quadword unsigned; /* Message for remote node
        MSGLEN    longword unsigned; /* Message text length
        MSGPTR    address;            /* Message text address
    end MSGBUF;
/*
    QUETIME    quadword unsigned;    /* Time that EXE$CSP_CALL issued
/*
    constant SIZE equals .;          /* Size of COD in bytes
end COD_AGGREGATE;

```

```
/*
/* Define Structure Control Block (SCB) fields.
/* This control block contains information about all
/* data structures, and is used by the create and
/* delete data structure routines. Each data structure
/* is represented in the SCB table by an entry of the
/* following form. (LAL = Look Aside List)
/*
```

```
aggregate SCB_AGGREGATE structure prefix SCB_ fill;
```

```
    SIZE      word unsigned;      /* Size of data structure
    LAL COUNT  word unsigned;      /* # of Look-aside list entries
    SEQNUM     longword unsigned;  /* Count of blocks created
    FLINK      longword unsigned;  /* Flink to first LAL entry
    BLINK      longword unsigned;  /* Blink to last LAL entry

    constant SIZE equals .;        /* Size of SCB in bytes
end SCB_AGGREGATE;
```



```
/*
/* Define the Request Descriptor Block (RDB) fields. Each
/* RDB structure contains some control information on a
/* particular request. Each type of request that is known
/* by OPCOM is represented by an RDB.
/*
```

```
aggregate RDB_AGGREGATE structure prefix RDB_ fill;
```

```
HANDLER    longword unsigned;    /* Address of request handler
COUNT     longword unsigned;    /* Count of requests received
OPTIONS    longword unsigned;    /* Options bit mask
ATTNMASK1  longword unsigned;    /* Operator attention mask
ATTNMASK2  longword unsigned;    /* Operator attention mask
```

```
constant SIZE equals .;          /* Size of RDB in bytes
end RDB_AGGREGATE;
```

```
/*  
/* Cluster communications messages. These messages are sent between OPCOMs on  
/* different nodes to implement cluster operations. These messages have a short  
/* header which is identical for all messages.  
/*  
  
/*  
/* Define header for all cluster messages. This fills the first part of the message  
/*  
aggregate CLUSTER_MESSAGE structure prefix CLM_ fill;  
    RQSTCODE          byte unsigned;      /* Same as OPC$B_RQSTCODE (OPC$X_CLUSMSG)  
    CLM_CODE          byte unsigned;      /* Cluster-specific request code  
    DS_VERSION        byte unsigned;      /* Version of data structure  
    SW_VERSION        byte unsigned;      /* Version of OPCOM software  
    LENGTH            word unsigned;      /* Size of structure  
    fill_1            word unsigned;      /* spare word */  
    CSID              longword unsigned;  /* CSID of sender  
  
    constant SIZE equals .;  
  
end CLUSTER_MESSAGE;
```

```

/*
/* Define RPYBRD (REPLY broadcast) message fields. This message is sent from REPLY command
/* to OPCOM. OPCOM then sends the same packet to other nodes with a new request code.
/*

```

```

aggregate RPYBRD_MESSAGE structure prefix RPYBRD_ fill;

```

```

    CLM_HEADER character length CLM_K_SIZE fill;
    constant DS_VERSION equals 6;

```

```

/*
OPTIONS      structure word unsigned;
    ALL      bitfield mask;      /* /ALL involved
    BELL      bitfield mask;      /* /BELLs involved
    NODE      bitfield mask;      /* /NODE
    NOTIFY    bitfield mask;      /* Notify of any actions
    SHUTDOWN  bitfield mask;      /* /SHUTDOWN
    TERMINAL  bitfield mask;      /* /TERM involved
    URGENT    bitfield mask;      /* /URGENT
    USERNAME  bitfield mask;      /* /USER involved
    WAIT      bitfield mask;      /* /WAIT, do it locally
    BROAD_LOCAL bitfield mask;    /* Broadcast is going to local node
    BROAD_REMOTEALL bitfield mask; /* Broadcast is going to all remotes
    BROAD_REMOTELST bitfield mask; /* List of nodes (rpybrd_w targ_node_len <> 0)
    LOCAL_NODE bitfield mask;    /* Command originated on the local node
end OPTIONS;

```

```

fill_2      word unsigned;

```

```

/*
/* Length fields point into the text area at the end of the block. Text
/* fields are concatenated at the end, in the same order as the length
/* fields.

```

```

/*
SEND_CSID      longword unsigned; /* CSID for sending node
SEND_TERM_LEN  word unsigned;     /* Terminal name of sender
SEND_USER_LEN  word unsigned;     /* User name of sender
SEND_NODE_LEN  word unsigned;     /* Name of sending node
MESSAGE_LEN    word unsigned;     /* Length of message text
OPTIONAL_OFF   word unsigned;     /* Offset to start of optional items
TARG_TERM_LEN  word unsigned;     /* Terminal name(s) of target terms
TARG_USER_LEN  word unsigned;     /* User name of target user(s)
TARG_NODE_LEN  word unsigned;     /* Name of target node(s)
TARG_NODE_OFF  word unsigned;     /* Offset to first node
fill_3      word unsigned;

```

```

/* Formatted message buffer

```

```

/*
FORMAT_DESC structure quadword unsigned;
    FORMAT_LEN      longword unsigned;
    FORMAT_PTR      address;
end FORMAT_DESC;

```

```

constant MIN_SIZE equals .; /* Min message size

```

```

TEXT      character length 0; /* Text

```

```

end RPYBRD_MESSAGE;

```



```
/*
/* Define RPYNOT (REPLY broadcast notification) message fields. This message is sent from OPCOM
/* back to the node where a reply originated.
/*
```

```
aggregate RPYNOT_MESSAGE structure prefix RPYNOT_ fill;
```

```
CLM_HEADER character length CLM_K_SIZE fill;
constant DS_VERSION equals 2;
```

```
/*
/* Length fields point into the text area at the end of the block. Text
/* fields are concatenated at the end, in the same order as the length
/* fields.
/*
```

```
TERM_LEN          word unsigned;      /* Terminal name of sender
MESSAGE_LEN       word unsigned;      /* Length of message text
```

```
constant MIN_SIZE equals .;          /* Min message size
```

```
TEXT              character length 0; /* Text
```

```
end RPYNOT_MESSAGE;
```

```
/*
/* Define SHUT message fields. This message is sent from OPCOM to remote nodes to
/* shut down opcom.
/*
```

```
aggregate SHUT_MESSAGE structure prefix SHUT_ fill;
```

```
CLM_HEADER character length CLM_K_SIZE fill;
constant DS_VERSION equals 3;
```

```
constant MIN_SIZE equals .;          /* Min message size
```

```
end SHUT_MESSAGE;
```

```

/*
/* Define CLMRQCB message fields. This message is sent between OPCOMs. The message
/* is essentially a copy of the OPCOM RQCB structure, except that all text strings
/* are concatenated to the end of the message (after the CLMRQCB_T_TEXT field).
/*

```

```

aggregate CLMRQCB_MESSAGE structure prefix CLMRQCB_ fill;

```

```

/*
/* The front part consists of the CLM header, then an entire RQCB block.
/*
CLM_HEADER character length CLM_K_SIZE fill;
constant DS_VERSION equals 2;
RQCB_OVERLAY character length RQCB_K_SIZE;
/*
/* Other information necessary to ship RQCBs between nodes
/*
MCB_MSGID longword unsigned; /* Message code from MCB
MCB_STATUS longword unsigned; /* Status code from MCB
/*
/* Length fields point into the text area at the end of the block. Text
/* fields are concatenated at the end, in the same order as the length
/* fields.
/*

constant MIN_SIZE equals .; /* Min message size

TEXT character length 0; /* Text

end CLMRQCB_MESSAGE;

```

```

/*
/* Define CLMACK message fields. This message is sent between OPCOMs to acknowledge
/* each other.
/*

```

```

aggregate CLMACK_MESSAGE structure prefix CLMACK_ fill;

```

```

/*
CLM_HEADER character length CLM_K_SIZE fill;
constant DS_VERSION equals 2;
/*
CSID longword unsigned; /* Cluster system id
SCS_ID union fill;
SYSTEMID character length 6; /* SCS System ID
SCS_ID_S structure fill;
SYSTEMIDL longword unsigned; /* Low order longword
SYSTEMIDH word unsigned; /* High order word
end SCS_ID_S;
end SCS_ID;

constant SIZE equals .;

end CLMACK_MESSAGE;

```

```

/**
/* Connection manager messages. These messages are sent from cluster
/* connection management to the OPCOM process on the local node.
/*-

```

```

/*
/* Define header for all CNXMAN messages.
/*

```

```

aggregate CNXMAN_MESSAGE structure prefix CNM_ fill;

```

```

RQSTCODE    byte unsigned;      /* OPCSB RQSTCODE (value OPC$ X_CNXMAN)
CNM_CODE     byte unsigned;      /* CNXMAN-specific request code
DS_VERSION   byte unsigned;      /* Version of data structure
SW_VERSION   byte unsigned;      /* Version of CNXMAN software
LENGTH       word unsigned;      /* Total length (including extensions)
fill_1       word unsigned;      /* spare word */
CSID         longword unsigned;   /* CSID associated with message
SCS_ID union fill;
  SYSTEMID    character length 6; /* 48 bit SCS System ID
  SCS_ID_S structure fill;
    SYSTEMIDL  longword unsigned; /* Low order longword
    SYSTEMIDH  word unsigned;     /* High order word
  end SCS_ID_S;
end SCS_ID;
SCSNODE structure quadword unsigned; /* Quadword buffer for node name
SCSNODEL     longword unsigned;      /* Low order name
SCSNODEH     longword unsigned;      /* High order name
end SCSNODE;

```

```

constant SIZE equals .:

```

```

end CNXMAN_MESSAGE;

```

```
/*
/* Define message fields for a particular connection manager message. The
/* CNM_B_CNM_CODE field in the header implies the appropriate message
/* extension.
/*
```

```
aggregate xxx_MESSAGE structure prefix xxx_ fill;
```

```
  CNM_HEADER character length CNM_K_SIZE fill;
  constant DS_VERSION equals 1;          /* Gives us xxx_K_DS_VERSION
  /*
```

```
  constant MIN_SIZE equals .;           /* Min message size
```

```
  constant SIZE equals .;               /* Total message size
```

```
end xxx_MESSAGE;
```


OPCOMDEF.SDL;1

16-SEP-1984 16:43:05.73 Page 23

end_module OPCOMDEF;

OP

EX

EX

EX

EX

0288 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

